

Application No.	Applicant(s)								
09/903,805	TSIARKEZOS ET AL.								
Examiner	Art Unit								
Jane J Rhee	1772								

	OB!						SSI	JE C	LAS	SSIF	ICA				5 TOWNS				
CLASS		INAL		VAK (TES			C BACKS	erinanier. Die were	i Paris					RENCE	77.11.12		(4) 1		
and a set of the second of the second	- 1137	SU	BCLAS	SS	the Shirt will be	CLASS				A. A	UBCLA	SS (ON		and the same of the		111230		12 (13 A) 1 (13 A)	
428 102				428		04	[[[3	54	4	540	} '	594	1	005	6	OQ		
INTERNATIONAL CLASSIFICATION			428	A CONTRACTOR OF STREET		((300												
B32B 3100			442			394		378								a strikel			
							902							ngworthd				William Water in	
			1						38. 3. 68 38. 11. 13.	gyddiau didhau						i i i i i i i i i i i i i i i i i i i			
					es di net.				26 H. J.								CONTROL OF		
						ing Paris										14. E. X			
						n Transport	i de la como												
		11			المراسر	1					SEDAI	SALL IC	ANCC						
	MUN	HU	UL:		1514					4 IDEN	DEBOR	DATEA	IT CVA	AIAIT	Total (Claim	s Allov	red: Z	7
(/	Assistant	Ехерт	niner)	(E	Date) /					OUPER	NOUNT	PAICI	II EAAI	VIIIVET					
		(h	7	/	129	W N										O.G.).G.
(1	l leste	Λí	╱.		11770	100 N		Λ	nan, E	<i>.</i>		.			Prin	it Clain	n(s)	Prir	nt Fig.
Lega	l Instrun	ents t	=xamı	iner)	· (Date	e)	\	1 ()07/7	MA	aminer)	1)	2/21	104			1	nistration (ne. Lagrangia de la companyo] ()
		7				000000000		CZCIO	TVOIE	3/1		100	1	(1) (6) (1) Y			854000		
L Clai	ms ren	umbe	ered i	in th	ne sam	e orde	r as	presen	ted by	y appl	icant		PA		ПТ	.D.		□R	.1.47
_ 3	5	_	_	ल		7 1 1 1	ā			<u>0</u>						1			100
Final			<u> </u>	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	ji ji
ب ا ج	5	L	-	ŏ		ш	ō		ш	ō		ΙŒ	ō		正	Ö		证	Original
1 1				31			61			91	1	-2-1	121		 	151	-		181
2 2	2	1		32			62			92	1	L	122			152		-	182
3 3				33			63			93		-	123			153			183
4	250121.051			34			64			94			124			154			184
4 5				35			65			95			125			155			185
7	21127			36 37			66			96			126			156			186
5 8	1499000000			37 38			67 68		-	97			127			157			187
9	100000000000000000000000000000000000000			39			69			98 99			128 129			158			188
10				40			70			100			130		-	159 160			189
1			_	41			71			101			131			161	1		190 191
1:				42			72			102			132			162			192
1;				43			73			103			133			163			193
14	- C C C C C C C C C C C C C C C C C C C		$\overline{}$	44			74			104			134			164			194
15			_	45 46	-		75			105			135			165			195
17				47		-	76 77			106 107			136			166			196
18				48			78			107			137 138		-	167			197
19				19			79			109		7-1	139			168 169		1,343	198 199
20				50			80			110			140			170		1	200
21				51			81			111			141			171			201
22	100000000000000000000000000000000000000			52			82			112			142			172			202
23	the state of the			53			83			113			143			173			203
24 25				54 55	-		84			114			144			174			204
26				66			85 86	_		115			145			175			205
27			\rightarrow	57			87	-		116 117			146			176			206
28				8			88			118	-	-	147 148			177			207
29	100000000000000000000000000000000000000			9			89			119	- 1		149			178 179			208
				30			90	and the second		120			173	ard x e		119	Paradigit		209